## MANUFACTURING SUPPORT PROGRAM

Cross-cutting all manufacturing disciplines is the need for supporting information technology and processing capabilities. The transition to 300 mm fabs, single-wafer lots, and the extensive use of foundries has made efficient information handling and automation indispensable to the production process. Information technology touches nearly every aspect of semiconductor production and distribution, including process control, tool to tool interconnect, automated material handling and tracking, reticle management, and information interchange across the supply chain. NIST is working with the International Semiconductor Industry Initiative (ISMI, a subsidiary of SEMATECH) to provide and maintain an on-line engineering statistical handbook to support process control, and is working with industry on standards required to support information flow across the "engineering chain," and to provide standards for secure electronic diagnostic data and for coherent time synchronization on the factory floor.